

Abstract

A mechanism is provided to build and maintain a searchable database of communication content and related indicia information of all voice and multimedia (audio and video) communications in which a person participates using a broadband communication system. A personal communication module may be coupled to a user's communication device and a broadband communication network for capturing data and performing voice recognition associated with a communication. Data may be stored in a database and searched including, for example, keywords from the communications, date, time, number, etc.